

CUBIT Testing Proposal

Technical Area

Geometry, Meshing, Infrastructure, GUI, Graphics, etc..

Technical Lead

Cubit Developer in charge of technical area

Test Plan

Aaron Chomjak

MRD Description

Describe the capability in terms of how a user would see it.

Create a testplan to organize, track and document all testing activities for 10.2 release

SRS Description

What needs to be done by Cubit developers to implement this capability? Break the tasks into steps if applicable. (Steps should be on the order of 2 man-weeks or more)

1. Obtain preliminary SRS
2. Document each requirement in matrix of platform, graphic state, and system (claro or command-line).
3. List needed and currently available resources.
4. Assign resources to requirements and document.
5. Note any limitations and possible risks.

Justification

Describe why this is important and what impact it will have if it is implemented. (or not implemented).

Planning testing with the release of development requirements allows testing to start early thus allow development address issues sooner in the development cycle.

Resources

Who will work on this

Time estimate

How much time will it take in man-weeks

Targeted Release

10.2 (August 06), 10.3 (March 2007), 10.4 (August 2007), Future (beyond FY07)

Aaron Chomjak

1 man week

10.2

Submitted By:

Aaron Chomjak

Date:

04/05/2006